



Proposed Project Location

on Qr Qa

Cross Section Alignment



Wells Used for Cross Section Analysis



Well Location (status unknown). The number is used to locate the well in each township and range as shown in "Geohydrology of the Parker-Blythe-Cibala Area, Arizona and California," U.S. Dept. of Interior, 1973.



Younger Alluvium: Sand, gravel, and silt Qr, Colorado River alluvium; gravel yields copious supplies and sand yields moderate supplies of water to wells Qa, wash and colluvial deposits; drained of water except near flood plain where sand and gravel yield moderate to small supplies of water to wells

Qta U

Older Alluvium: Sand, gravel, silt, and clay Unit A, unit B, piedmont gravels (unit C), unit D, and unit E of the Colorado River and its tributaries.

Gravel yields copious supplies and sand

yields moderate supplies of water to wells

Ilt, and clay (unit C), and River (ANALYSIS AREA: RIVERSII

BLYTHE ENERGY PROJECT PHASE II

FIGURE 7.13-4b GEOLOGIC CROSS-SECTION LOCATION MAP

ANALYSIS AREA: RIVERSIDE CO., CALIFORNIA	
DATE: 12/14/01	ArcView FILE: D:\BLYTHE\1135FIG12-2001.apr
SOURCE: USGS	DRAWN BY: GF